=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 14 789579

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Friday Date: 12/8/2006

Time: 08:09:24

PALM INTRANET

Inventor Information for 10/789579

| Inventor Name | City | State/Country | | |
|--|---|--------------------|--|--|
| CRAWFORD, DOUGLAS A. | LAFAYETTE | COLORADO TEXAS | | |
| SMITH, BRADLEY J. | TYLER | | | |
| Application Info | Atty/Agent Info Continu | iity/Reexam Foreig | | |
| | | | | |
| | Search or Poton## | Search | | |
| Search Another: Application# | Search or Patent# | Search | | |
| Search Another: Application# PCT / / / | Search or Patent# Search or PG PUBS # | | | |
| | | | | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20060211550 | US- PGPUB | 20060921 | 70 | Adjustable dumbbell | 482/107 | 482/108 | Crawford; Douglas A. et al. |
|-------------------------------|--------------|----------|----|--|---------|---------|-----------------------------------|
| A1 US 20060040798 A1 | US- PGPUB | 20060223 | | Treadmill deck locking mechanism | 482/54 | | Weier; Keith M. et al. |
| US 20050233864 A1 | US- PGPUB | 20051020 | | Dual treadmill exercise device having a single rear roller | 482/52 | 482/54 | Smith, Bradley J. et al. |
| US 20050209061 A1 | US- PGPUB | 20050922 | | Control system and method for an exercise apparatus | 482/54 | 482/8 | Crawford, Douglas A. et al. |
| US 20050209059 A1 | US- PGPUB | 20050922 | | Upper body exercise and flywheel enhanced dual deck treadmills | 482/54 | 482/52 | Crawford, Douglas A et al. |
| US 20040214693. A1 | US- PGPUB | 20041028 | | Dual deck exercise device | 482/52 | 482/57 | Piaget, Gary et al. |
| US 20040209738 A1 | US- PGPUB | 20041021 | | System and method for controlling an exercise apparatus | 482/8 | 482/1 | Crawford, Douglas A. et al. |
| US 20040192514 A1 | US- PGPUB | 20040930 | | Exercise device with treadles | 482/54 | 482/52 | Piaget, Gary et al. |
| US 20040005968 A1 | US- PGPUB | 20040108 | | Adjustable dumbbell system | 482/106 | 482/107 | Crawford, Douglas A. et al. |
| US 20030207604 A1 | US- PGPUB | 20031106 | | Module connector assembly and method therefor | 439/310 | | Burger, David W. et al. |
| US | US- | 20030911 | Ī | Exercise | 482/57 | | Crawford, |

| 20030171191 A1 | PGPUB | | | bicycle handlebar | | | | 'Douglas A. et al. |
|-------------------------|--------------|----------|---|--|---|---------|--------------------------------|-----------------------------------|
| US 20030125165 A1 | US- PGPUB | 20030703 | | Treadmill | , | 482/54 | | Trevino, Richard W. et al. |
| US D508628 S | USPAT | 20050823 | | Adjustable dumbbell support base | | D6/552 | | Crawford; Douglas A. et al. |
| US D473273 S | USPAT | 20030415 | 5 | Exercise bicycle handlebar | | D21/694 | D12/178 | Crawford; Douglas A. et al. |
| US 6116915 A | USPAT | 20000912 | | Stop align lateral module to module interconnect | | 439/65 | | McDaniel; Kent T. et al. |
| US 5694602 A | USPAT | 19971202 | | Weighted system and method for spatial allocation of a parallel load | | 718/105 | 712/10; 718/102; 718/106 | Smith; Bradley J. |
| US 4159159 A | USPAT | 19790626 | | Terminal module with dual binding post terminals | | 439/711 | 439/715 | Kaucic; Edward M. et al. |